

**ERRATA TO THE
2003 INTERNATIONAL PLUMBING CODE
April 2005**

FOURTH PRINTING – March 2005

TABLE 403.1: title now reads . . . MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES^a

TABLE 403.1—continued: title now reads . . . MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES^a

TABLE 403.1—continued: title now reads . . . MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES^a

TABLE 403.1—continued: row 8, column 7 now reads . . . See Section 411

TABLE 403.1—continued: row 8, column 8 now reads . . . 1 per 1,000

TABLE E103.3(2): row 24, column 3 now reads . . . Flush tank

TABLE E103.3(2): row 26, column 3 now reads . . . Flush tank

THIRD PRINTING – May 2004

417.1: line 4 now reads . . . form to the requirements of Section 424.3.

ASSE: reference number 1002–99 now reads . . . Performance Requirements for Antisiphon Fill Valves (Ballcocks) for Gravity Water Closet Flush Tanks

ASSE: reference number 1004–90 now reads . . . Performance Requirements for Backflow Prevention Requirements for Commercial Dishwashing Machines

ASSE: reference number 1006–89 now reads . . . Performance Requirements for Residential Use Dishwashers

ASSE: reference number 1016–96 now reads . . . Performance Requirements for Individual Thermostatic, Pressure Balancing and Combination Control Valves for Individual Fixture Fittings

ASSE: reference number 1019–97 now reads . . . Performance Requirements for Vacuum Breaker Wall Hydrants, Freeze Resistant, Automatic Draining Type

ASSE: reference number 1066–97 now reads . . . Performance Requirements for Individual Pressure Balancing In-Line Valves for Individual Fixture Fittings

ASSE: reference number 5013–98 now reads . . . Performance Requirements for Testing Reduced Pressure Principle Backflow Prevention Assembly (RPA) and Reduced Pressure Fire Protection Principle Backflow Preventers (RFP)

ASSE: reference number 5015–98 now reads . . . Performance Requirements for Testing Double Check Valve Backflow Prevention Assembly (DCVA)

ASSE: reference number 5048–98 now reads . . . Performance Requirements for Testing Double Check Valve Detector Assembly (DCDA)

SECOND PRINTING – March 2004

FLUSH TANK: line 1 now reads . . . A tank designed with a fill valve and flush . . .

TABLE 702.1: row 7, column 2 now reads . . . ASTM F 1488, ASTM F 891.

TABLE 702.1: row 14, column 2 now reads . . . ASTM D 2665; ASTM D 2949; CSA B181.2; ASTM F 1488.

TABLE 702.2: row 7, column 2 now reads . . . ASTM F 1488, ASTM F 891.

TABLE 702.2: row 11, column 2 now reads . . . ASTM D 2665; ASTM D 2949; CSA B181.2.

TABLE 702.3: row 1, column 1 now reads . . . ASTM D 2661; ASTM D 2751; ASTM F 628

TABLE 702.3: row 2, column 1 now reads . . . Asbestos-cement pipe

TABLE 702.3: row 7, column 2 now reads . . . ASTM F 1488, ASTM F 891.

TABLE 702.3: inserted new row 11 which now reads . . . Coextruded PVC sewer and drain PS 25, PS 50, PS 100 (cellular core) ASTM F 891.

TABLE 702.3: row 15, column 2 now reads . . . ASTM D 2665; ASTM D 2949; ASTM D 3034; CSA B182.2; CAN/CSA B182.4.

1101.5: Title now reads . . . Change in size.

ASSE: Standard Reference Number 1055 now reads . . . 1055—97 Performance Requirements for Chemical Dispensing Systems

TABLE E201.1—continued: row 2, column 8 now reads . . . 5.

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425.5 line 1 now reads . . . 425.4

504.6.2: line 2 now reads . . . those materials listed in Section 605.4 or shall be tested, rated ...

608.13.3: line 4 now reads . . . CAN/CSA-B64.3.

ASTM: Standard reference number now reads . . . D 2665—01

NSF: Standard reference number now reads . . . 1996a